MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

A &	A & B FAMOUS GEFILTE FISH					
1.	MONTH OF DECEMBER 1, 2008 THRU DECEMB	ER 31,	2008	٠.		
2.	Is Outlet # (8 digit) Correct?	(Y)	N	N/A		
3.	Is average Total flow-gal.day stated in space provided 20212223. Is max. Total flow-gal day stated in space provided 20212223.	Y	N	N/A		
4.	Is max. Total flow-gal day stated in space provided		N	N/A		
5.	Is method used to calculate water stated?		N	N/A		
6.	Are number of working days stated?		N	N/A		
7.	Are there any parameters which have exceeded PVS 299vEZ Local Limits?	Y	N	N/A		
8.	Is proper compliance/non-compliance statement provided?	(Y)	N	N/A		
9.	Have correct number of samples been submitted?	Y	N	N/A		
10.	Has PHC result been listed on MR-1 report?	Y	N	(N/A)		
11.	Has sample number been reported in space provided?	Q	N	N/A		
12.	Have all regulated parameters been listed on MR-1?	(Y)	N	N/A		
13.	Has sample type been stated on MR-1? Mrs. 1.	(Y)	N	N/A		
14.	Have all samples been taken during this reporting period?	Y	N	N/A		
15.	Has NJDEPE certified lab been used?	(Y)	N	N/A		
16.	Have analytical results been submitted on copies of Laboratory stationery?	(Y)	N	N/A		
17.	Have results been written in space designated on MR-1?	(Y)	N	N/A		
18.	Is correct method used to preserve samples stated on MR-1?	Y Y Y	N	N/A		
19.	Has MR-1 been signed by authorized representative?	(Y	N	N/A		
20.	Has information been submitted on proper MR-1 form?	Y	N	N/A		
21.	Remove Arsenic from report if sampling not required	Y	N	N/A)		

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

Date Reviewer

CALLIN

PRETREATMENT MONITORING REPORT

NAME:	A & B FAMOUS GEFILTE FISH, INC.				
MAILING ADDRESS:	209 MCLEAN BOULAVARD PATERSON, NJ 07504				
FACILITY LOCATION:	209 MCLEAN BOULAVARD PATERSON, NJ 07504				
CATEGORY & SUBPART	9999	OUTLET #:	1		
CONTACT OFFICIAL:	Motty Berger	TELEPHONE:	973-523-4101		
NEW CUSTOMER ID / OUTLET ID:	27210031 - 1	OLD OUTLET DESIGNATION:	•		

	Start			End	
Dec	01	08	Dec	31	08
MO	DAY	YR	MO	DAY	YR

Regulated Flow - gal/day

Total Flow - gal/day

4780

5258

Method Used: Incoming water less 5% remaining /15 Days

Production Rate (if applicable)

PARAMETER	(0)	MASS	MASS OR CONCENTRATION			SAMPLE TYP
	\ '/	MON AVG	MAXIMUM	UNITS	#OF SAMPLES	COMP/GRAE
CADMIUM	Sample Measurement	ND(<0.004)			1	COMP
CADIVIION	Permit Requirement	0.19		MG/L		CONTE
COPPER	Sample Measurement	0.0615			1	COMP
COFFER	Permit Requirement	3.02		MG/L		CONTE
LEAD	Sample Measurement	ND (<0.005)			1	COMP
LEAD	Permit Requirement	0.54	,	MG/L		COMP
MERCURY	Sample Measurement	ND(<0.0002)			1	COMP
MERCURY	Permit Requirement	0.080	,	MG/L		COMP
NICKEL	Sample Measurement	ND (<0.01)			1	COMP
NICKEL	Permit Requirement	5.9		MG/L		CONT
ZINC	Sample Measurement	0.181			1	COMP
ZINC	Permit Requirement	1.67		MG/L		COMP
	Sample Measurement					
	Permit Requirement		2121232			
	Sample Measurement	18	3			
	Permit Requirement	12	industrial Devi	3		
	Sample Measurement	10	COOZ NIAL	22	02021222324	
	Permit Requirement	2	00003/	33	A	250
	Sample Measurement	6		37 /9	TP	27
	Permit Requirement	- 3		15.	JAN 2009	82
	Sample Measurement	(9)	88199786	41,	JAN 200	93
	Permit Requirement			12	Industrial Dept.	00/
	Sample Measurement			15	Money	//
	Permit Requirement				68/99787	/

PRETREATMENT MONITORING REPORT

		<u> </u>
Certification of Non-Use	e if applicable (use additional sheets):	N/A
Compliance or non compli	iance statement with compliance schedule (use addition	onal sheets if necessary) for every
parameter used:	ASB Famous Gefilte Fish Inc. is in comp	liance with the PVS C local limits
Explain Method for preserv	ving samples Metals preserved with nitric acid to	0 a P H of < 2
	f law that this document and attachments were pro	
		rly gather and evaluate the information submitted. hose persons directly responsible for gathering the
	tion submitted is, to the best of my knowledge and	
that there are significant	penalties for submitting false information, includi	ing the possibility of fine and imprisonment for
knowing violations.		
403.6(a)(2)(ii) re	vised by 53 FR 40610, October 17,1988	
(-)(-)(-)	, , , , , , , , , , , , , , , , , , , ,	
	\mathcal{N}	
	Signature of Principal	_
	Executive or Authorized Agent	
	Type Name and Title Motty Berger Controller	
	January 12, 2009	_
	Date	

PVSC FORM MR-1 REV: 53/91 P 2

PRETREATMENT MONITORING REPORT

NAME:

A & B FAMOUS GEFILTE FISH, INC.

MAILING ADDRESS:	209 MCLEAN BOULAVARD PATERSON, NJ 07504				
FACILITY LOCATION:					
CATEGORY & SUBPART	9999	OUTLET#;	1		
CONTACT OFFICIAL:	Motty Berger	TELEPHONE:	973-523-4101		
JEW CLISTOMER ID / OUTLET ID:	27210031 - 1	OLD OUTLET DESIGNATION:			

		MN	RING PERIOD		
	Start			End	
Dec	01	08	Dec	31	08
МО	DAY	YR	MO	DAY	YR

Average Maximum Regulated Flow - gal/day 4780 5258 Total Flow - gal/day

Method Used: Incoming water less 5% remaining /15 Days

Production Rate (if applicable)

PARAMETER		MASS OR CONCENTRATION			#OF SAMPLES	SAMPLE TYPE	
		MON AVG	MAXIMUM	UNITS	#OF SAMPLES	COMP/GRAB	
CADMIUM	Sample Measurement	ND(<0.004)			1	COMP	
	Permit Requirement	0.19		MG/L		COMP	
COPPER	Sample Measurement	0.0615			1	COMP	
COLLEK	Permit Requirement	3.02		MG/L			
LEAD	Sample Measurement	ND (<0.005)			1	COMP	
LEAD	Permit Requirement	0.54		MG/L		007.4	
MERCURY	Sample Measurement	ND(<0.0002)			1	COMP	
WERCORT	Permit Requirement	0.080		MG/L		007.11	
NICKEL	Sample Measurement	ND (<0.01)			1	COMP	
NICKEL	Permit Requirement	5.9		MG/L		00/7(1	
ZINC	Sample Measurement	0.181			1	COMP	
Zinc	Permit Requirement	1.67		MG/L			
	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						
,	Sample Measurement						
	Permit Requirement						
	Sample Measurement						
	Permit Requirement						

PVSC FORM MR-1 REV: 4 6/87 P1

PRETREA	TMENT	MONITOR	RING REPOR	T

Certification of Non-Use	e if applicable (use additional sheets):	N/A
Compliance or non compli	ance statement with compliance schedule (use additional actions and actions are statement with compliance schedule).	tional sheets if necessary) for every
parameter used:	AGB Famous Gefilte Fish Inc. is in con	apliance with the PVSC local limits
Explain Method for preserv	ving samples Metals preserved with nitric acid	to a P H of < 2
		· ·
		nd belief, true, accurate and complete. I am aware ading the possibility of fine and imprisonment for
403.6(a)(2)(ii) re	vised by 53 FR 40610, October 17,1988	
	Signature of Principal Executive or Authorized Agent	
	Type Name and Title Motty Berger Controller	
	January 12, 2009	
	Date	

PVSC FORM MR-1 REV: 53/91 P2

Mr. Moshe Majer A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: DEC.15,2008

PROJECT NO : 813923

LAB ID NO: 813923.1

FIELD ID NO: ABFG-1209

Sample: Liquid, Sampled by Customer on 12/9/08

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
CADMIUM	200.7	ND(<0.004)	0.19	0.004	12/12/08 11:48	1
COPPER	200.7	0.0615	3.02	0.003	12/12/08 11:48	1
NICKEL	200.7	ND(<0.01)	5.9	0.01	12/12/08 11:48	1
LEAD	200.7	ND(<0.005)	0.54	0.005	12/12/08 11:48	1
ZINC	200.7	0.181	1.67	0.005	12/12/08 11:48	1
MERCURY	245.1	ND(<0.0002)	0.08	0.0002	12/12/08 18:51	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected, RL = MDL x DF All metals analyses were subcontracted to NJ certified lab # Pai66

Submitted By:

Zvi Błank, Ph.D., CHMM

Laboratory Director

Facility Name:	ALG	formous 1	JERNJE 18731
Contact:			
Composite sample	e was prepared	l <u>by</u> blending san	nples taken as follows:
1) Date:	12/10/08	Time:	12:17
2) Date:	12/10/08	Time:	12:14
3) Date:		Time:	
Samples taken by:	1	MAY68	· ·
	<i>∨</i> #	v	
	,		
Signed:			and the state of t
Date:	12/10/08		

Mr. Moshe Majer A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: DEC.15,2008

PROJECT NO : 813923

LAB ID NO: 813923.1

FIELD ID NO: ABFG-1209

Sample: Liquid, Sampled by Customer on 12/9/08

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
CADMIUM	200.7	ND(<0.004)	0.19	0.004	12/12/08 11:48	1
COPPER	200.7	0.0615	3.02	0.003	12/12/08 11:48	1
NICKEL.	200.7	ND(<0.01)	5.9	0.01	12/12/08 11:48	1
LEAD	200.7	ND(<0.005)	0.54	0.005	12/12/08 11:48	1
ZINC	200.7	0.181	1.67	0.005	12/12/08 11:48	1
MERCURY	245.1	ND(<0.0002)	0.08	0.0002	12/12/08 18:51	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected, RL = MDL x DF All metals analyses were subcontracted to NJ certified lab # Pa166

Submitted By:

Zvi Blank, Ph.D., CHMM

Laboratory Director

Facility Name:	ALG	formous 1	VERNTE 1575
Contact:	· · · · · · · · · · · · · · · · · · ·		
Composite sample	e was prepared	l <u>by</u> blending sar	nples taken as follows:
l) Date:	12/10/08	Tine:	12:17
2) Date:	12/10/08	Time:Time:	12:14
3) Date:		Time:	
Samples taken by:	1	MAY68	
		v	
Signed:			
Date:	80/01/21		

CHAIN OF CUSTODY

(Lab use only) No. 813 92)

COMPLETE ANALYSIS LABORATORIES, INC.

1259 ROUTE 46 BLDG. #4 PARSIPPANY, NJ 07054-4909 PHONE: (973)335-CALI

FAX: (973)335-0556

NJDEP LAB CERTIFICATION # 14964

CLIENT	A&B FAMOUS GEFILTTE FISH INC.			CONTACT	J. MAJER	PHONE	(973)523-4101	x 1/09	
ADDRESS	209 MCLE	AN BLVD			PROJECT		WASTEV	VATER	il ii
CITY	PATERSO	N			SAMPLER	name TAA	INC	sign	
STATE	NJ	ZIP	07054		WITNESSED BY	name - A	The s	$=$ \neq	
								(

LAB ID	FIELD ID	SAMPLING DATE/TIME	M	т	No	Р	ANALYSIS
813923.1	ABFG- 1210	1410/08 12:13	Α	С	1	С	BOD,TSS
81394-1	ABFG- 12(0	12/10/02 12:14	Α	С	1	Hn,C	Pb,Zn,Cd,Cu,Hg,Ni
REMARKS							
NEWARKS	COMPOSITE SAMPLE WAS MADE FROM 3 GRABS COLLECTED AT SAMPLING POINT AND MIXING THEM TOGETHER. SEE ATTACHED SHEET FOR SAMPLING SCHEDULE						

RELINQUISHED BY		RECEIVED BY		DATE	TIME	METHOD OF RELINQUISH.	RECEIVING ORGANIZATION		
NAME S	NATURE	NAME	SIGNATU	IRE			Hale 01		
MALER		e alffac	4		12/14/01	12×14	mol off	coxly	
CAMIL A	and the second s	\$ (8m)	H		1410/10	6130	1'00		
TURNAROUND TIME: PRIORITY AUTHORIZATION:									
M = MATRIX A - AQUEOUS P - POTABLE SO - SOLID				WATER			- SOIL - OTHER	O - OIL	
T= TYPE C - COMPOSITE G - GRAB			- GRAB			No. = NUMBER OF CONTAINERS			
P = PRESERVATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI			N -N	laOH	A -ASC	ORBIC ACID	C - COOL TO 4 ^O C		

30P-CG-010 REV 4/96